Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S16 1	380	"116".clas. and (clear glass transparent) with (cap cover plate faceplate lid) same (mold molded plastic resin\$4 polymer\$5 polyethylene vinyl) same (display indicator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S16 0	9	"116".clas. and (clear glass transparent) with (cap cover plate faceplate lid) same (plastic resin\$4 polymer\$5 polyethylene vinyl) same (display indicator) same hing\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S16 5	37	"200".clas. and position with (indicator indication) and ((voltage with regulator) or (tap with chang\$4))	US-PGPUB; USPAT; EPO; JPO	OR	ON .	2006/05/26 17:45
S16 6	223	"200".clas. and position with (indicator indication) and limit with switch	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/05/26 17:45
S16 2	16	"340".clas. and (clear glass transparent) with (cap cover plate faceplate lid) same (mold molded plastic resin\$4 polymer\$5 polyethylene vinyl) same (display indicator) same hing\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S22 7	136	(G01D005/00.ipc. G01D005/02.ipc. G01D005/04.ipc.) and (nonlinear linear)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S22 6	1	(G01D005/02.ipc. G01D005/04.ipc.) and (maltese geneva)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S20 1	137	(G01D011/24.ipc. G01D011/26.ipc.) and (modular module)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S22 3	499	(G01D011/24.ipc. G01D011/26.ipc.) and (plastic resin\$4 polymer\$5 polyethylene vinyl)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45

S22 4	115	(G01D011/24.ipc. G01D011/26.ipc.) and (plastic resin\$4 polymer\$5 polyethylene vinyl) and (clear transparent)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/05/26 17:45
S20 0	6	(G01D011/24.ipc. G01D011/26.ipc.) and limit\$4 with switch	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S19 9	40	(G01D011/24.ipc. G01D011/26.ipc.) and position with (indicator indication)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S19 5	13	(G01D013/22.ipc. G01D013/24.ipc. G01D013/26.ipc.) and (module modular)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S19 3	20	(G01D013/22.ipc. G01D013/24.ipc. G01D013/26.ipc.) and limit\$4 same switch	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S19 4	89	(G01D013/22.ipc. G01D013/24.ipc. G01D013/26.ipc.) and position with (indicator indication)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S22 9	240	(G01D013/24.ipc. G01D013/26.ipc.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S16 7	96	116/284-305.ccls. and limit\$4 with (switch contact)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S17 5	149	73/431 and (module modular)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/05/26 17:45
S22 8	51	G01D\$/\$.ipc. and (maltese geneva)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45

S20 8	6	G01D007/\$.ipc. and ((voltage adj regulator) (tap adj chang\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S20 7	96	G01D007/00.ipc. and (modular module)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S20 6	21	G01D007/00.ipc. and limit\$4 with switch	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S20 5	153	G01D007/00.ipc. and position with (indicator indication)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S20 9	9	G01D011/\$.ipc. and ((voltage adj regulator) (tap adj chang\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S19 7	2341	G01D011/24.ipc.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S19 8	569	G01D011/26.ipc.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S21 0	1	G01D013/\$.ipc. and ((voltage adj regulator) (tap adj chang\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S19 0	907	G01D013/22.ipc.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S19 1	58	G01D013/24.ipc.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45

S19 2	182	G01D013/26.ipc.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S21 4	9	G05B024/\$.ipc. and limit\$4 adj switch	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S21 3	8	G05B024/\$.ipc. and position with (indicator indication)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26·17:45
S21 2	326	G05D024/\$.ipc.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S21 5	104	H01H003/\$.ipc. and ((voltage adj regulator) (tap adj chang\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S21 6	551	H01H003/\$.ipc. and limit\$4 adj switch	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S21 7	408	H01H003/\$.ipc. and position with (indicator indication)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45
S21 8	42	H01H003/44.ipc.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 17:45